INLETS

LOCATION	FLUSH INLET BOX FOR MEDIAN, STANDARD 542546 EACH	DRAINAGE STRUCTURES TY 4 WITH TWO TYPE 20 FRAMES AND GRATES EACH	INLETS, TYPE A, TYPE 8 GRATE EACH	INLETS, TYPE A, TYPE 20 FRAME AND GRATE EACH	INLETS, TYPE A, SPECIAL, TYPE 1 FRAME, OPEN LID EACH	INLETS, TYPE B, TYPE 1 FRAME, CLOSED LID EACH	INLETS, TYPE B, TYPE 6 FRAME AND GRATE EACH	INLETS, TYPE B. TYPE 8 GRATE EACH	INLETS, SPECIAL, TYPE 3, 5'	INLETS, SPECIAL, TYPE 3, 6'	INLETS TO BE ADJUSTED EACH
		i - A - I - I									
FAI 57							, y, y, -, - , a	***************************************			
STAGE 4	0	0	0	2	0	0	0	. (0	0	0
STAGE 5	1	O	1	1	0	0	2	. (0	0	0
STAGE 6	1	. 0	C	0	0	0	2		0	0	0
STAGE 7	0	15	C	0	0	0	0	(0 0	0	0
STAGE 7C	. 0	5	C	0	0	0	0	(0	0	0
FAI 57 PROJECT TOTALS	2	20	1	3	0	0	4	(0	0	0
FAU 9629 (OLD IL 13)					11. PRESENTE 100. 1 AND 100. 11. PRESENTE P. L. AND 100. 100.						
LT STA 756+25									1		
RT STA 764+90 RT STA 766+02			- /		1					1	
RT STA 767+68					1						
RT STA 768+21 RT STA 771+72									1		
RT STA 773+10	Managaran (1986) 1 V V Managaran (1986) 1986 (1986) 1986 (1986)	The second secon			. ,				<u> </u>	1	
RT STA 773+77.5	1							*******			
LT STA 773+85.5									1		
RT STA 774+10.		·								1	
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IN OF TRANSFORTATIO	INOIS UEL F	IL.	DATE	NAME
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DRAWN BY JCK	ERT. HORIZ.	SCALE:		
CHECKED BY		DATE		